MEMPHIS AND SHELBY COUNTY HEALTH DEPARTMENT AIR POLLUTION CONTROL 814 JEFFERSON AVENUE MEMPHIS, TN 38105



MAJOR SOURCE OPERATING PERMIT APPLICATION CONTROL EQUIPMENT - CYCLONES/SETTLING CHAMBERS 2. EMISSION SOURCE (IDENTIFY):

1.	FACILITY NAME:		2. EMISSION SOURCE (IDENTIFY):
3.	STACK ID OR FLOW DIAGRAM POIN	T IDENTIFICATION (C).	
3.	STACK ID OR FLOW DIAGRAM POIN	I IDENTIFICATION (S):	
4.	DESCRIBE THE DEVICE IN USE. LIST	THE KEY OPERATING PARAME	TERS OF THIS DEVICE AND THEIR NORMAL OPERATING RANGE.
5.	5. LIST OF POLLUTANT (S) TO BE CONTROLLED AND THE EXPECTED CONTROL EFFICIENCY FOR EACH POLLUTANT.		
	DOLL I I TANTE		
	POLLUTANT	EFFICIENCY (%)	SOURCE OF DATA
	POLLUTANT		
6.	POLLUTANT DISCUSS HOW COLLECTED MATERIA	EFFICIENCY (%)	SOURCE OF DATA
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7.	DISCUSS HOW COLLECTED MATERIA GAS FLOW RATE (ACFM):	EFFICIENCY (%) AL IS HANDLED FOR REUSE OR	DISPOSAL.
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7.	DISCUSS HOW COLLECTED MATERIA GAS FLOW RATE (ACFM): IF THIS CONTROL EQUIPMENT IS IN	EFFICIENCY (%) AL IS HANDLED FOR REUSE OR SERIES WITH SOME OTHER COR	DISPOSAL. TROL EQUIPMENT, STATE AND SPECIFY THE OVERALL EFFICIENCY.
7.	DISCUSS HOW COLLECTED MATERIA GAS FLOW RATE (ACFM):	EFFICIENCY (%) AL IS HANDLED FOR REUSE OR	DISPOSAL.

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